PATENT

Customer No. 22,852

Application No.: 09/448,470

November 24, 1999

Attorney Docket No. 4329.2191-00

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. - 8. (Canceled)

9. (Previously Presented) A cryptographic communication system comprising:

an encryption apparatus for encrypting a data body and for transmitting transmission data to a receiver, the transmission data including:

an encrypted data body;

sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting the encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and

receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow the key recovery agent registered by the receiver to decrypt the recovery information;

a plurality of the key recovery agents each, when registered by the sender or the receiver, capable of decrypting a sender's or a receiver's key comprised of

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a plurality of key pieces obtained by dividing the key into pieces, wherein each key recovery agent decrypts and sends back the sender's or the receiver's key recovery data only when a request is made by a party approved by an approver; and

an approver apparatus for approving a requester for a key recovery agent registration approval and approving an authorized third party, who requests an approval for decrypting the sender's or the receiver's key recovery data, to decrypt the sender's or the receiver's key recovery data.

10. (Previously Presented) A cryptographic communication system comprising:

an encryption apparatus for encrypting a data body and for transmitting transmission data to a receiver, the transmission data including:

an encrypted data body;

sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting the encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow

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the key recovery agent registered by the receiver to decrypt the recovery information;

a plurality of the key recovery agents each, when registered by the sender or the receiver, capable of decrypting a sender's or a receiver's key comprised of a plurality of key pieces obtained by dividing the key into pieces, wherein each key recovery agent decrypts and sends back the sender's or the receiver's key recovery data only when a request is made by a party approved by an approver;

a certificate authority apparatus arranged to allow accepting registration of at least the key recovery agent and receivers and provide information representing correspondence between each registered receiver and the key recovery agent and information representing that said encryption apparatus encrypts the recovery information so as to allow the key recovery agent to decrypt the recovery information; and

an approver apparatus for approving a requester for a key recovery agent registration approval and approving an authorized third party, who requests an approval for decrypting the sender's or the receiver's key recovery data, to decrypt the sender's or the receiver's key recovery data.

11. (Canceled)

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12. (Previously Presented) A cryptographic communication method comprising:

encrypting a data body;

transmitting transmission data to a receiver, the transmission data including:

an encrypted data body;

sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting the encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and

receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow the key recovery agent registered by the receiver to decrypt the recovery information; and

decrypting, by each of a plurality of key recovery agents, when registered by the sender or the receiver, a sender's or a receiver's key comprised of a plurality of key pieces obtained by dividing the key into pieces; and

approving, by an approving apparatus, a requester for a key recovery agent registration approval and approving an authorized third party, who

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requests an approval for decrypting the sender's or the receiver's key recovery data, to decrypt the sender's or the receiver's key recovery data wherein the sender's or the receiver's key recovery data sent only when a request is made by a party approved by an approver.

13. (Previously Presented) A cryptographic communication method, comprising:

encrypting a data body;

transmitting transmission data to a receiver, the transmission data including:

an encrypted data body;

sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting the encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and

receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow the key recovery agent registered by the receiver to decrypt the recovery information;

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decrypting, by each of a plurality of the key recovery agents, when registered by the sender or the receiver, a sender's or a receiver's key comprised of a plurality of key pieces obtained by dividing the key into pieces;

accepting a registration of at least the key recovery agent and receivers and providing information representing correspondence between each registered receiver and the key recovery agent and information representing that said encryption apparatus encrypts the recovery information so as to allow the key recovery agent to decrypt the recovery information;

approving a requester for a key recovery agent registration approval and approving an authorized third party, who requests an approval for decrypting the sender's or the receivers key recovery data, to decrypt the sender's or the receiver's key recovery data; and

said decrypting and sending the sender's or receiver's key recovery data is made only when a request is made by a party approved by an approver.

- 14. (Canceled)
- 15. (Previously Presented)

An article of manufacture comprising:

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a computer usable medium having computer readable program code means embodied therein for facilitating a cryptographic communication method, the computer readable program code means further comprising:

means for causing a computer to encrypt a data body;

means for causing the computer to transmit transmission data to a receiver, the transmission data including:

an encrypted data body;

sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting the encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and

receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow a key recovery agent registered by a receiver to decrypt the recovery information; and

means for causing the computer to decrypt, by each of a plurality of key recovery agents, when registered by a sender or a receiver, senders or receivers key comprised of a plurality of key pieces obtained by dividing the key into pieces;

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means for causing the computer to approve, by an approving apparatus, a requester for a key recovery agent registration approval and approving an authorized third party, who requests an approval for decrypting the sender's or the receiver's key recovery data, to decrypt the sender's or the receiver's key recovery data, and

means for causing the computer to decrypt and send the sender's or the receiver's key recovery data only when a request is made by a party approved by an approver.

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16. (Previously Presented) An article of manufacture comprising:

a computer usable medium having computer readable program code means embodied therein for facilitating a cryptographic communication method, the computer readable program code means further comprising:

means for causing a computer to encrypt a data body;

means for causing the computer to transmit transmission data to a receiver, the transmission data including:

means for causing the computer to include into the transmission data: an encrypted data body;

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sender's key recovery data obtained by encrypting recovery information for recovering a key for decrypting an encrypted data body to allow a key recovery agent registered by a sender to decrypt the recovery information; and

receiver's key recovery data obtained by encrypting the recovery information for recovering the key for decrypting the encrypted data body to allow the key recovery agent registered by a receiver to decrypt the recovery information; and

means for causing the computer to decrypt, by each of a plurality of key recovery agents, when registered by sender or receiver, senders or receivers key comprised of a plurality of key pieces obtained by dividing the key into pieces;

means for causing the computer to accept a registration of at least the key recovery agent and receivers and provide information representing correspondence between each registered receiver and the key recovery agent and information representing that said encryption apparatus encrypts the recovery information so as to allow the key recovery agent to decrypt the recovery information;

means for causing the computer to approve a requester for the key recovery agent registration approval and approving an authorized third party,

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who requests an approval for decrypting the sender's or the receiver's key recovery data, to decrypt the sender's or the receiver's key recovery data; and means for causing the computer to decrypt and send back the sender's or the receiver's key recovery data only when a request is made by a party approved by an approver.